F.EB. 28. 2002 6:21PM

EGAL PATENTS

NO. 3670 UFF [] | MAR 0 1 2002

IN THE UNITED STATES PATENT AND TRADEMERK 1990CE

In the Application of: LAFFEND ET AL.

CASE NO: CR9715 US DIVI

APPLICATION NO.: 09/575,638

GROUP ART UNIT: 1651

FILED: MAY 22, 2000 EXAMINER: BUGAISKY, G.

FOR: BIOCONVERSION OF A FERMENTABLE CARBON SOURCE TO 1.3-

PROPANEDIOL BY A SINGLE MICROORGANISM

RESPONSE TO RESTRICTION REQUIREMENT

Assistant Commissioner for Patents Washington, D.C. 20231

Sir:

This document is filed in response to the restriction requirement, mailed 29 January 2002. It is filed within the one month shortened statutory period in which to answer.

Applicants have been asked to restate an election to one of the following inventions as required under 35 USC 121:

- Claims 1-18 and 31-33 drawn to transformed cells and a bioconversion process to make 1,3-propanediol, classified in class 435, subclass 155.
 - II. Claims 19 and 34, drawn to 1,3-propanediol, classified in class 435, subclass 155.

/ Applicants the subject matter of Group 1, Claims 1-18 elect for purposes of prosecution and without traverse.

Additionally, Applicant calls attention to the preliminary amendment, filed concurrently with the application, deleting all filed claims except for Claims 2, 6, and 33, and adding new Claim 34.

CERTIFICATE OF TRANSMISSION

I HEREBY CERTIFY THAT THIS CORRESPONDENCE IS BEING FACSIMILE TRANSMITTED TO THE UNITED STATES PATENT AND TRACEMARK OFFICE, FAX NO. (103) 308-4242 ON February 28, 2002. OFFICE, FAX NO. (203) 308-4242 ON February 28, 2002.

VALENCIA DIHARPER NAME OF PERSON SIGNING THIS CERTIFICATE

Trapplication No.: 09/232,955

Docket No.: CR9715-E

Page 2

Should any fee be required in connection with the filing of this Information Disclosure Statement, please charge such fee to Deposit Account No. 04-1928 (E. I. du Pont de Nemours and Company).

Respectfully submitted

LINDA AXAMETHY FLOYD

Attorney for Applicants Registration No. 33,692 Telephone: 302-892-8112 Facsimile: 302-992-5374

Dated: 28 February 2002

S:\Patent Documents\CR&D\CR-97xx-CR-98xx\CR-9715\US DIVI\amd02 RR.doc